PRACTICAL IN VITRO SIALYLATION OF RECOMBINANT GLYCOPROTEINS

ABSTRACT OF THE DISCLOSURE

This invention provides methods for practical *in vitro* sialylation of glycoproteins, including recombinantly produced glycoproteins. The methods are useful for large-scale modification of sialylation patterns.

10

H. Then there then then

15

The state of the s

| = L

| ek

(c:\work\1413/\011200us\cy11210.app.doc